AMENDMENTS TO THE CLAIMS

Claims 1-38 (Cancelled)

- 39. (New) A method for allowing multiple parties to collaborate on a project, the method comprising using a computer system to:
 - track of a plurality of tasks to be performed in the project, a plurality of actions for the tasks, and a plurality of steps for the actions;

identify a responsible party for each step of each action of each task;

record any issues that interfere with the completion of the tasks and also record resolutions for the issues;

solicit party comments on the resolutions; and

- notify the parties of the task status, the issues, the resolutions for the issues, and the comments on resolutions when a task or issue is advanced;
- whereby working relationships between the parties are enhanced, task costs are reduced, and problem solving is promoted.
- 40. (New) The method of claim 39, wherein communications to and from the parties are made via a web site.
- 41. (New) The method of claim 39, wherein the tasks, the issues, resolutions and the comments relate to testing of at least one of connectivity, interaction and ability to retrieve information.
- 42. (New) The method of claim 39, wherein the parties are parts suppliers and the tasks, issues, resolutions and comments relate to supplying parts to a customer.
- 43. (New) A system comprising the computer system of claim 39.
- 44. (New) An article comprising computer readable memory of the computer system of claim 39.

- 45. A method for helping a plurality of parts suppliers supply parts to a customer's site, the method comprising using a computer system to host a web site that tracks progress of a plurality of tasks to be performed by the parts suppliers; records any issues that interfere with the supply of the parts; records resolutions for the issues; solicits and records comments on the resolutions from the parties; and notifies the parties of the issues, the resolutions for the issues, and the comments on the resolutions.
- 46. (New) The method of claim 45, wherein the parties are notified when a part changes status.